AMENDMENTS TO THE CLAIMS

- 1-9. (Cancelled)
- 10. (Currently amended) A wireless communication system that is used with a wireless communication device and a position location system, the wireless communication device being capable of communicating with the position location system, the wireless communication system comprising:

a memory device for storing position locations <u>data for</u> of the wireless communication device and for storing transactions made relating to the wireless communication device;

a processor for determining trends in the position location data by recalling stored information from the memory device and processing the recalled information; and

a transmitter for transmitting targeted broadcasts to the wireless communication device <u>at</u> least based on the current location of the communication device determined trends.

11. (Currently amended) A wireless communication system that is used with a wireless communication device and a position location system, the wireless communication device being capable of communicating with the position location system, the wireless communication system comprising:

a memory device for storing position locations of the wireless communication device and for storing transactions data for made relating to the wireless communication device;

a processor for determining trends in the transaction data by recalling stored information from the memory device and processing the recalled information; and

a transmitter for transmitting targeted broadcasts to the wireless communication device <u>at</u> <u>least</u> based on the <u>determined</u> trends <u>of the communication device</u>.

- 12. (New) The wireless communication system of claim 10, wherein the targeted broadcasts are transmitted to wireless communication devices currently located in a specific area.
- 13. (New) The wireless communication system of claim 10, wherein the targeted broadcasts are transmitted to wireless communication devices predicted to be located in a specific area.

14. (New) A wireless communication system that is used with a wireless communication device and a position location system, the wireless communication device being capable of communicating with the position location system, the wireless communication system comprising:

a memory device for storing position location data for the wireless communication device;

a processor for recalling stored information from the memory device and processing the recalled information; and

a transmitter for transmitting targeted advertisement broadcasts to the wireless communication device at least based on the processed information.

- 15. (New) The wireless communication system of claim 14, wherein the memory device also stores transaction data for the wireless communication device.
- 16. (New) The wireless communication system of claim 15, wherein the transaction data includes usage transactions, responses to broadcasts, requests for information, or any combinations thereof.
- 17. (New) The wireless communication system of claim 14, wherein the memory device also stores preselected user information or preferences.
- 18. (New) A wireless communication system that is used with a wireless communication device and a position location system, the wireless communication device being capable of communicating with the position location system, the wireless communication system comprising:

a memory device for storing position location data for the wireless communication device;

a processor for recalling stored information from the memory device and processing the recalled information; and

a transmitter for transmitting targeted advertisement broadcasts to the wireless communication device at least based on the current location of the wireless communication device.

- 19. (New) The wireless communication system of claim 18, wherein the memory device also stores transaction data for the wireless communication device.
- 20. (New) The wireless communication system of claim 19, wherein the transaction data includes usage transactions, responses to broadcasts, requests for information, or any combinations thereof.
- 21. (New) The wireless communication system of claim 18, wherein the memory device also stores preselected user information or preferences.
- 22. (New) A wireless communication system comprising:

a memory device capable of storing data for a plurality of wireless communication devices;

a processor for processing the stored data and selecting a targeted broadcast audience, wherein the targeted broadcast audience comprises at least one wireless communication device; and

a transmitter for transmitting a targeted broadcast to each wireless communication device in the targeted broadcast audience.

- 23. (New) The wireless communication system of claim 22, wherein the targeted broadcast audience is selected from the plurality of wireless communication devices.
- 24. (New) The wireless communication system of claim 22, wherein the stored data comprises position location data for at least one wireless communication device.
- 25. (New) The wireless communication system of claim 24, wherein the position location data comprises frequent routes traveled by at least one wireless communication device.

- 26. (New) The wireless communication system of claim 22, wherein the stored data comprises transaction data relating to at least one wireless communication device.
- 27. (New) The wireless communication system of claim 26, wherein the transaction data comprises data selected from usage transactions, responses to broadcasts, requests for information, or any combination thereof.
- 28. (New) The wireless communication system of claim 22, wherein the stored data comprises preselected user information or preferences.
- 29. (New) The wireless communication system of claim 22, wherein the targeted broadcast audience is limited to wireless communication devices currently located in a specific area.
- 30. (New) The wireless communication system of claim 22, wherein the targeted broadcast audience is limited to wireless communication devices predicted to be located in a specific area.
- 31. (New) The wireless communication system of claim 22, wherein the processor selects the targeted broadcast audience by determining trends in the stored data for at least one wireless communication device.
- 32. (New) The wireless communication system of claim 24, wherein the processor selects the targeted broadcast audience by determining trends in the position location data for at least one wireless communication device.
- 33. (New) The wireless communication system of claim 26, wherein the processor selects the targeted broadcast audience by determining trends in the transaction data for at least one wireless communication device.
- 34. (New) The wireless communication system of claim 22, wherein the targeted broadcast comprises an advertisement.

35. (New) A method for sending a targeted broadcast in a wireless communication system comprising:

storing data for a plurality of wireless communication devices; processing the stored data;

selecting a targeted broadcast audience from the processed data, wherein the targeted broadcast audience comprises at least one wireless communication device; and transmitting the targeted broadcast to the targeted broadcast audience.

- 36. (New) The method of claim 35, wherein the targeted broadcast audience is selected from the plurality of wireless communication devices.
- 37. (New) The method of claim 35, wherein the stored data comprises position location data for at least one wireless communication device.
- 38. (New) The method of claim 37, wherein the position location data comprises frequent routes traveled by at least one wireless communication device.
- 39. (New) The method of claim 35, wherein the stored data comprises transaction data relating to at least one wireless communication device.
- 40. (New) The method of claim 39, wherein the transaction data comprises data selected from usage transactions, responses to broadcasts, requests for information, or any combination thereof.
- 41. (New) The method of claim 35, wherein the stored data comprises preselected user information or preferences.
- 42. (New) The method of claim 35, wherein the targeted broadcast audience is limited to wireless communication devices currently located in a specific area.

- 43. (New) The method claim 35, wherein the targeted broadcast audience is limited to wireless communication devices predicted to be located in a specific area.
- 44. (New) The method of claim 35, wherein the targeted broadcast audience is selected by determining trends in the stored data for at least one wireless communication device.
- 45. (New) The method of claim 37, wherein the targeted broadcast audience is selected by determining trends in the position location data for at least one wireless communication device.
- 46. (New) The method of claim 39, wherein the targeted broadcast audience is selected by determining trends in the transaction data for at least one wireless communication device.
- 47. (New) The method of claim 35, wherein the targeted broadcast comprises an advertisement.